## **ABSTRACT**

## ELECTRONIC TIMEPIECE INCLUDING A TIME RELATED DATA ITEM BASED ON A DECIMAL SYSTEM

The present invention relates to an electronic timepiece allowing the display of at least one first time related data item (H<sub>1</sub>) conventionally based on the Hour-Minute-Second system, and at least one second time related data item (H<sub>2</sub>) based on a decimal system in which the time is divided at least into thousandths of a day. For this purpose the timepiece according to the present invention includes generating means (14) which, from auxiliary control pulses (I<sub>L</sub>) originating from the time base (2), allow second control pulses (I<sub>2</sub>) to be supplied allowing said second time related data item (H<sub>2</sub>) to be formed and displayed.

10 Figures 1 & 2